

CLAIMS:

1. An improved structure of a screwdriver tip comprising a screwdriver shaft and a screwdriver tip, a circular hole being provided on the top face of the shaft body of the screwdriver shaft, closing to the front end thereof, and the shaft body being hollow for the insertion of the rod of the screwdriver tip, a cavity of an appropriate depth being provided at the rear end top face of the rod of the screwdriver tip, the cavity corresponding to the circular hole of the shaft body of the screwdriver, allowing the mounting of an elastic pad body, characterized in that the center of the top face of the elastic pad body is provided downwardly with a mounting hole for the insertion rod located below the bottom portion of the protruded stopper, the top portion of the insertion rod of the protruded stopper is extended to mount with a circular body having the top portion being extended with a circular protruded block having a recessed hole, the protruded stopper and the elastic pad body are insertably and securely connected and the elastic pad body is mounted at the cavity hole of the rod of the screwdriver tip such that the circular protruded block is extended to the exterior of the cavity hole, such that when the rod of the screwdriver tip is inserted into the shaft of the screwdriver, a pointed member is urged at the recessed hole of the circular protruded block to urge the elastic pad body to retract, the retraction of the protruded stopper allows the top face of the circular protruded block to smoothly push to the interior of the rod body, and when the circular protruded block is pushed to the circular hole of the shaft body, the elastic pad body urges upward the protruded block is extended into the circular hole, and the circular body of the protruded stopper is exactly urged the inner face of the circular hole to stop the rod of the screwdriver tip from continuously inserted with the shaft body of the screwdriver shaft, and the

screwdriver tip is fully insertably connected to the front end of the shaft body of the screwdriver shaft, thereby allowing the interchangeable of screwdriver tips.

2. An improved structure of a screwdriver tip as set forth in Claim 1,
5 wherein the elastic pad body is triangular shape made from rubber material, and the volume is slightly larger than that of the cavity hole, the elastic pad body is mounted into the cavity hole and the external face of the elastic pad body and the inner face of the cavity hole have a gap distance to allow the retraction and restoration of the elastic pad
10 body.
3. An improved structure of a screwdriver tip as set forth in Claim 1, wherein the diameter of the insertion rod at the bottom of the protruded stopper is larger than that of the mounting hole of the elastic pad body, thereby the insertion rod can securely insert at the
15 mounting hole to allow the protruded stopper to securely secured at the elastic pad body.
4. An improved structure of a screwdriver tip as set forth in Claim 1, wherein the diameter of the circular body is larger than the circular hole so that when the circular protruded block is inserted within the
20 circular hole, the top face of the circular body can urge the circular edge within the circular hole so as to restrict the tip moves continuously.
5. An improved structure of a screwdriver tip as set forth in Claim 1, wherein the circular edge at the top face of the circular block of the
25 protruded block is provided with a slanting face, and the slanting face allows the circular block to smoothly slide beyond the end opening of the shaft body of the screw shaft and the circular hole